IMTERN CLASSIF	GINAL SUBCLA ATTOMAE FICATION / / / / Date Date	Cla E E S S S S S S S S S S	ASS (No. 1) Can like the state of the s	IDEX O	CF SUBC	Conti	nued o	PENCE SUBCLE SUB	Slip Ins	ido File	a Jacke	ol .					
IMTERN	ATTOMAL PICATION / / / / / / / / / / / / / / / / / /	Cla E E S S S S S S S S S S	(IN Sept.)		F CLAIR	Conti	nued o	Issue elected forence Claim	Slip Ins	ido File	a Jacke	le					
CLASSIF	/ / / / / / / / / / / / / / / / / / /	Cla Tr Cla Tr Cla Si Si Si Si Si Si Si Si	Can Res Res		F CLAIF N.	HS.	Non	Total Tota	A	A	peal bjected	le le					
CLASSIF	/ / / / / / / / / / / / / / / / / / /	Cla Tr Cla Tr Cla Si Si Si Si Si Si Si Si	Can Res Res		F CLAIF N.	HS.	Non	Total Tota	A	A	peal bjected	pt					
Re Alk	/ / / / / / / / / / / / / / / / / / /	Cla Tr Cla Tr Cla Si Si Si Si Si Si Si Si	Can Res Res		F CLAIF N.	HS.	Non	Total Tota	A	A	peal bjected	10					
Rec. Nk	/ / / / / / / / / / / / / / / / / / /	Cla Tr Cla Tr Cla Si Si Si Si Si Si Si Si	Can Res Res		F CLAIF N.	HS.	Non	Total Tota	A	A	peal bjected	101					
Re Alk	/ / / / / / / / / / / / / / / / / / /	Cla Tr Cla Tr Cla Si Si Si Si Si Si Si Si	Can Res Res		F CLAIF N.	HS.	Non	Total Tota	A	A	peal bjected	pl					
Re Nk	1 1 1 1 1 1 1 1 1 1	Cla Tr Cla Tr Cla Si Si Si Si Si Si Si Si	Can Res Res		F CLAIF N.	HS.	Non	Total Tota	A	A	peal bjected	01					
Re	l coved - (The	Cla Tr Cla Tr Cla Si Si Si Si Si Si Si Si	Can Res Res		F CLAIF N.	HS.	Non	Total Tota	A	A	peal bjected	le					
Re	cioclod - (The	Cla Tr Cla Tr Cla Si Si Si Si Si Si Si Si	Can Res Res		F CLAIF N.	HS.	Non	Total Tota	A	A	peal bjected	pl .					
Re Nik	owed +	Cla Tr Cla Tr Cla Si Si Si Si Si Si Si Si	Can Res Res		. N 		lnla	Torence Claim	ô	O	bjected						
	Date	Cfa	51 52 53 54 555 65 65 65 65 65 65 65 65 65 65 65 65		Da(e		\sqcap .	F									
		55 55 55 55 55 60 61 62 63 64 65	51 52 53 54 555 566 77 7					101 102 103 104 105 106 107 108 109 110									
		55 55 55 55 55 60 61 62 63 64 65	51 52 53 54 555 566 77 7					101 102 103 104 105 106 107 108 109 110									3
		55 55 55 55 56 56 60 61 62 63 64	52 53 54 55 56 67 68 9 9					102 103 104 105 106 107 108 109 110									
		55 55 55 55 55 55 60 61 62 63 64 65	53 54 55 55 55 56 67 77 88 99 00					103 104 105 106 107 108 109 110									
		5 5 5 5 5 60 61 62 63 64 65	55 56 57 68 99 90 11 12 12 12 12 12 12 1					105 106 107 108 109 110 111									
		55 58 59 60 61 62 63 64 65	9900					107 108 109 110 111 112									
		55 55 60 61 62 63 64 65	8 9					108 109 110 111 112									
		60 61 62 63 64 65						110 111 112				H			AR MAKETLE MA	第二个	12 13 13 14 14
		62 63 64 65						112	-1-1	11	11	11	90			ION ASSESSED	
		63 64 65	111	+	- -		- I		- 1 1	1 1	1 1						
		65		1	1 1 1		.1 L_	113			1-1-	H				100	
					1-1-1		-	114	11	+							
		66 67	- -	+	\Box	1		110	11	11_							
-		68 68						118				<u></u>					
111		70						110	++	H	-						
111		71 72	++-	+++		+		21 22			11	7			577		
+++		73				\Box		23				-					
	1111	75 76	11			\pm	1	25	- -		++	-					
		177			- - -	+-	1 1	26	-]:					
	1-1-1-1	78	\prod		11		1	8		11	11].					
\Box		80				Ы	13	0			+-	1: .					
		6.2			+ +	H	13	 	$-\Box$	Π	11-						
	+++	61		7-1			13	1	11								
- - -		85					- 13		+	++	- -	3 339					
		87	++		$\left\{ -\right\} -\left\{ -\right\} $			·				7.					
+++	++-		\Box				138										
		100				-	140			1-1-1	- -						
1-1-1-	 - - 	82	++	+	\Box	7	141										
1-17	411	93	11		1:1		143					12					
	1111	95	1-1-	+++		11	144		3: X 5 b)	#12 5 F		1000 E					
- - -	++7 F	96	111		11	1.1	148	1 3	独养	213	山						
		98			113	1 /	148	. 11	体整								
_1 1	+++	100	+	11	1,1		140	(A)	重易		-11 +1	44					
11		claims or	8 action	na atant	o addilk	oual ⊌ Tielo	heet h	1.0 14.19 	151	8] (-) 8 8 (-) 8	2011						
		If more than 150	61 64 65 86 87 68 89 60 61 62 63 64 65 60 61 62 63 64 65 66 67 67 68 69 60 60 60 60 60 60 60 60 60 60	0.1 0.4 0.5 0.6 0.7 0.8 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9	03	01	03	62	132 133 134 135 135 136 137 136 137 138 138 139 139 139 140 144 144 145 144 145 145 145 146 147 148 147 148	62	62	132	62	132	132	132	03